## Contents of volume 82

Anderson, S.W., J. Saver, D. Tranel and H. Damasio, Acquired agraphia	
caused by focal brain damage	193
Bard, C., see Teasdale, N.	179
Boë, LJ. see Orliaguet, JP.	103
Bullock, D., see Greve, D.	115
Bushe, M.M., see Rosenbaum, D.A.	237
Castiello, U. and G.E. Stelmach, Generalized representation of hand-	
writing: Evidence of effector independence	53
Damasio, H., see Anderson, S.W.	193
Decety, J., Analysis of actual and mental movement times in graphic	
tasks	367
Engelbrecht, S.E., see Rosenbaum, D.A.	237
Fleury, M., see Teasdale, N.	179
Forget, R., see Teasdale, N.	179
Greve, D., S. Grossberg, F. Guenther and D. Bullock, Neural represen-	
tations for sensory-motor control, I: Head-centered 3-D target posi-	
tions from opponent eye commands	115
Grossberg, S., see Greve, D.	115
Guenther, F., see Greve, D.	115
Guiard, Y., On Fitts's and Hooke's laws: Simple harmonic movement in	
upper-limb cyclical aiming	139
Hauert, CA., see Zesiger, P.	353
Hulstijn, W., see Van Mier, H.	291
Keuss, P.J.G., see Van Doorn, R.R.A.	275
Lamarre, Y., see Teasdale, N.	179
Loukopoulos, L.D., see Rosenbaum, D.A.	237
Meulenbroek, R.G.J. and A.J.W.M. Thomassen, Exploitation of elastic-	
ity as a biomechanical property in the production of graphic stroke	
sequences	313
Meulenbroek, R.G.J., see Thomassen, A.J.W.M.	329
Morasso, P. and V. Sanguineti, Neurocomputing aspects in modelling	
cursive handwriting	213
Mounoud, P., see Zesiger, P.	353
Orliaguet, JP. and LJ. Boë, The role of linguistics in the speed of	
handwriting movements: Effects of spelling uncertainty	103

Paillard, J., see Teasdale, N.	179
Petersen, S.E., see Van Mier, H.	291
Plamondon, R., Looking at handwriting generation from a velocity	
control perspective	89
Portier, S.J., see Van Galen, G.P.	161
Portier, S.J., G.P. van Galen and A.J.W.M. Thomassen, Phonological	
and orthographic demands in the production of handwriting	251
Rosenbaum, D.A., S.E. Engelbrecht, M.M. Bushe and L.D. Loukopou-	
los, A model for reaching control	237
Sanguineti, V., see Morasso, P.	213
Saver, J., see Anderson, S.W.	193
Schomaker, L.R.B., see Teulings, HL.	69
Schomaker, L.R.B., see Van Galen, G.P.	161
Smits-Engelsman, B.C.M., see Van Galen, G.P.	161
Stelmach, G.E., see Castiello, U.	53
Stelmach, G.E., see Van Galen, G.P.	1
Teasdale, N., R. Forget, C. Bard, J. Paillard, M. Fleury and Y. Lamarre,	
The role of proprioceptive information for the production of isomet-	
ric forces and for handwriting tasks	179
Teulings, HL. and L.R.B. Schomaker, Invariant properties between	
stroke features in handwriting	69
Thomassen, A.J.W.M. and R.G.J. Meulenbroek, Effects of manipulat-	
ing horizontal progression in handwriting	329
Thomassen, A.J.W.M., see Meulenbroek, R.G.J.	313
Thomassen, A.J.W.M., see Portier, S.J.	251
Tranel, D., see Anderson, S.W.	193
Van Doorn, R.R.A. and P.J.G. Keuss, Does the production of letter	
strokes in handwriting benefit from vision?	275
Van Galen, G.P. and Stelmach, G.E., Introduction	1
Van Galen, G.P., S.J. Portier, B.C.M. Smits-Engelsman and L.R.B.	
Schomaker, Neuromotor noise and poor handwriting in children	161
Van Galen, G.P., see Portier, S.J.	252
Van Mier, H., W. Hulstijn and S.E. Petersen, Changes in motor	
planning during the acquisition of movement patterns in a continu-	
ous task	291
Wright, C.E., Evaluating the special role of time in the control of	
handwriting	5
Zesiger, P., P. Mounoud and CA. Hauert, Effects of lexicality and	
trigram frequency on handwriting production in children and adults	353